

26 February 1964

Approved For Release 2004/07/29 : CIA-RDP78T04743A000300020026-2

25X1

M/EB 344/62
14 December 1962
Copy 3 of 5

25X1

MEMORANDUM FOR: Chief, Defensive Systems Division, OSI

ATTENTION: [REDACTED]

FROM: Chief, CIA/FID (NPIC)

SUBJECT: Area Search of Kapustin Yar for Additional Instrumentation
Sites for the SAM Test Range

REFERENCE: (a) Requirement OSI/R-225/62-KH
(b) CIA/FID Project C 935-62

1. This memorandum is in answer to your requirement dated 25 September 1962 requesting an area search for additional down range instrumentation sites of the SAM Test Range of the Kapustin Yar Missile Test Center.

2. A detailed search was conducted on [REDACTED] and two additional instrumentation sites have been identified (see items 10 and 11 on attached graphic) approximately 13 nm down range from sites 2 and 3. Site 11 is north of site 2 and connected to it by cable and site 10 is east of site 3 and connected to it by cable. There appears to be no direct cable connection between sites 10 and 11. Site 11 was not observed on photography of [REDACTED] and site 10 at that time was cloud covered. The two sites which appear complete on [REDACTED] were constructed sometime between [REDACTED]

Mobile test instrumentation sites could not be identified. Although a large number of sites for mobile test equipment may exist, unless the actual vehicles are identified the sites cannot be verified.

3. The photo analyst on this project is [REDACTED] and he may be contacted on extension [REDACTED] should you have any further questions regarding this project.

4. This project is considered to be complete.

Enclosure:

1 - Line Drawing (CIA/FID/MED-P-200/62)

Declass Review by NGA.

TOP SECRET

Approved For Release 2004/07/29 : CIA-RDP78T04743A000300020026-2

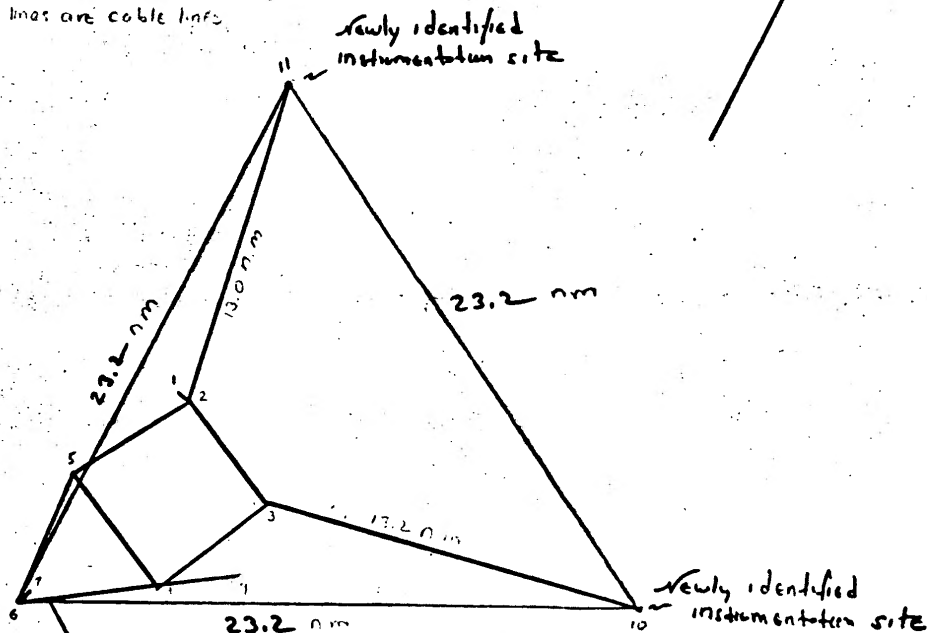
25X1

26 February 1964

TOP SECRET

Kapustin Yar SAM TEST RANGE (Expanded)

The triangle formed by sites 6, 10, 11
are not cable lines. All other
connecting lines are cable lines.



Sites 6, 10 & 11 form an equilateral triangle approximately 23.2 nm on a side.
The central center for the range is located near sites 6.

TOP SECRET

25X1

GROUP 1
Excluded from automatic
downgrading and
declassification